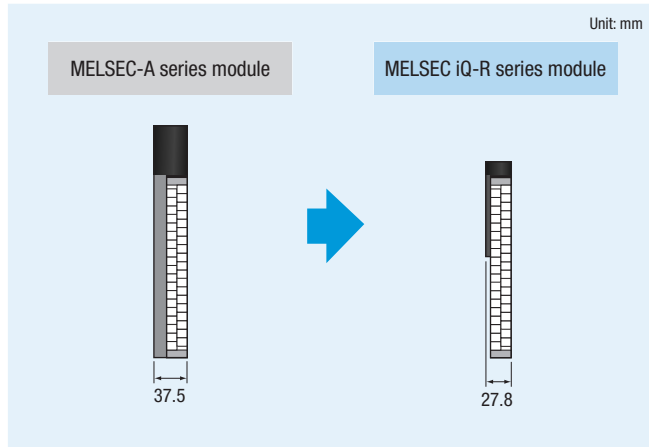


Precautions

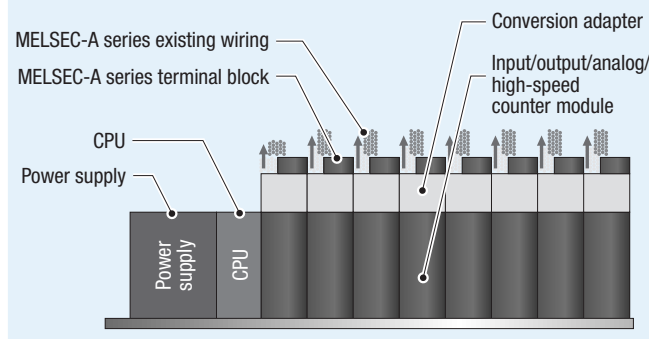
A conversion adapter is used to compensate the difference of the pin assignment when MELSEC-A series large type modules are replaced with MELSEC iQ-R series modules. Before using the product, please read the user's manual for the conversion adapter used. (The user's manuals can be downloaded from our website.) When replacing the MELSEC-A series with the MELSEC iQ-R series, refer to the user's manuals for each MELSEC iQ-R series module to check the differences in performance, functionality, input/output signals to/from the CPU module, and buffer memory addresses. Also, refer to the Transition from MELSEC-A/QnA (Large Type) Series to MELSEC iQ-R Series Handbook published by Mitsubishi Electric. (Recommended)

Module width

- Since the width of MELSEC iQ-R series modules is smaller (MELSEC-A series: 37.5mm → MELSEC iQ-R series: 27.8mm), the wiring area becomes smaller as well. Check the wiring area when mounting a conversion adapter.

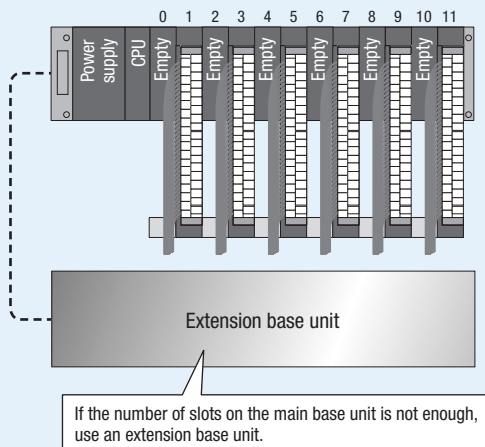


- If the wiring causes interference with adjacent modules, lift the cables forward to prevent interference.



- If interference still occurs, leave the next slot open to secure a space for wiring.

(Example) When the R312B is used



Attach a connector cover included with the base unit or a blank cover module (RG60) to prevent dust from entering connectors where no module is mounted.

- If modules cannot be replaced in accordance with (2) and (3), consider the use of the extended temperature range base unit manufactured by Mitsubishi Electric. → P.12
Note) 2-slot type conversion adapters cannot be used.

Depth

The depth from the panel surface increases. Check the depth when mounting a conversion adapter.

MELSEC-A series: [Base unit] + [Input/output/analog/high-speed counter module] + [Terminal block/connector]

MELSEC iQ-R series + Upgrade tool product: [Base adapter] + [Base unit] + [Input/output/analog/high-speed counter module] + [Conversion adapter] + [Terminal block/connector]

MELSEC-A : MELSEC-A series

MELSEC iQ-R : MELSEC iQ-R series

| | | | |
|--------------------|---|---|---|
| Conversion adapter | ERNT-1AR10XY ERNT-1AR40Y ERNT-1AR68AD ERNT-1AR68AN ERNT-AQT62DA | ERNT-1AR41X ERNT-1AR41Y ERNT-1AR61D ERNT-AQT68DA | ERNT-1AR11X13Y ERNT-1AR10AY ERNT-1AR51Y ERNT-1AR616AD ERNT-1AR616DA |
| Depth | 184.7mm | | 194.7mm |
| Mounting diagram | | | |
| Conversion adapter | ERNT-ASLCXY81 | | |
| Depth | 203.9mm | | |
| Mounting diagram | | | |

Conversion adapter support flange, base adapter

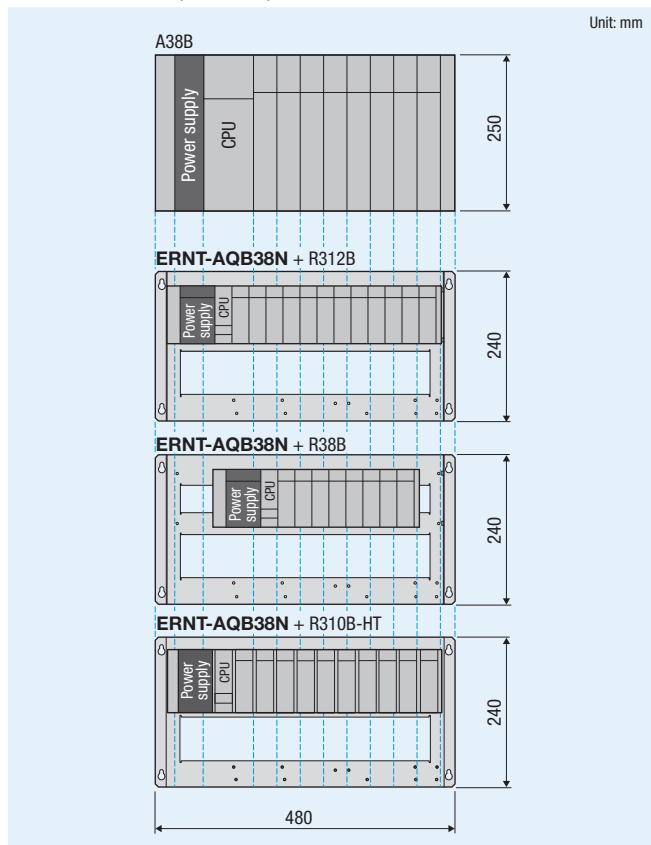
A conversion adapter support flange is always required when a conversion adapter is used.

The use of a base adapter is recommended because the MELSEC iQ-R series can be installed using the MELSEC-A series base unit installation holes.

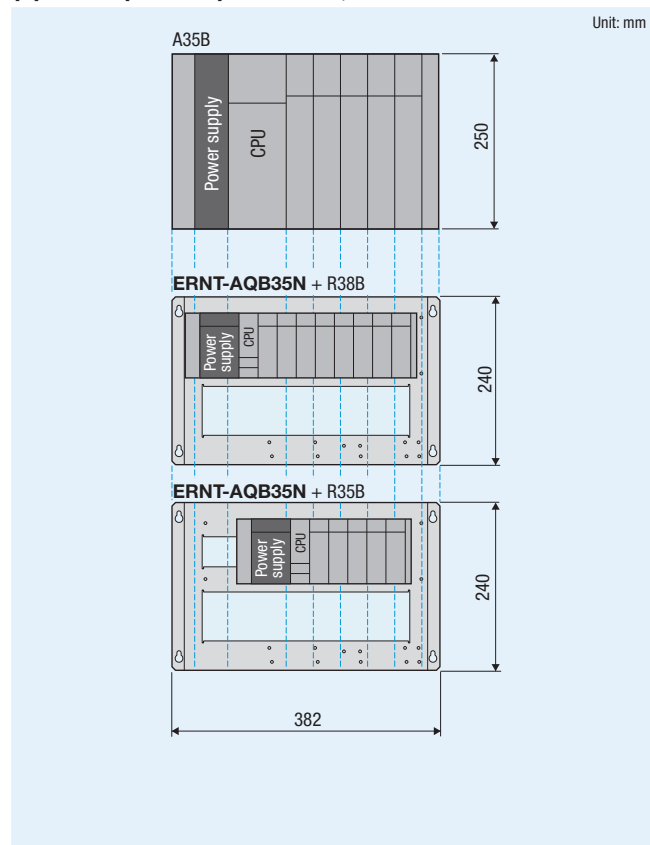
Slot positions

The slot positions differ between the MELSEC-A series modules before replacement and the MELSEC iQ-R series modules after replacement. Change the slot positions of modules and adjust wiring lengths prior to use.

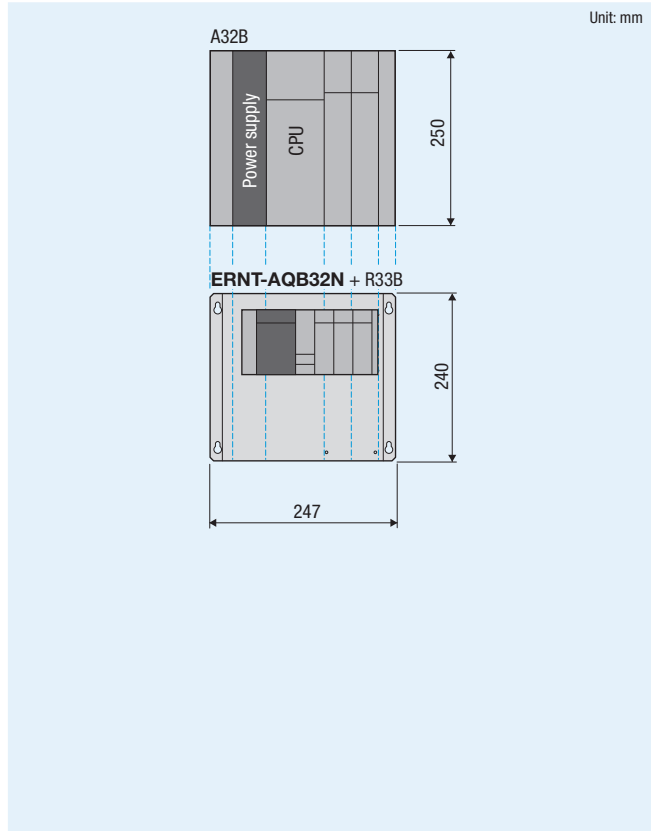
(1) A38B(-UL/-E)/A38HB(EU)
→ R312B, R38B, R310B-HT



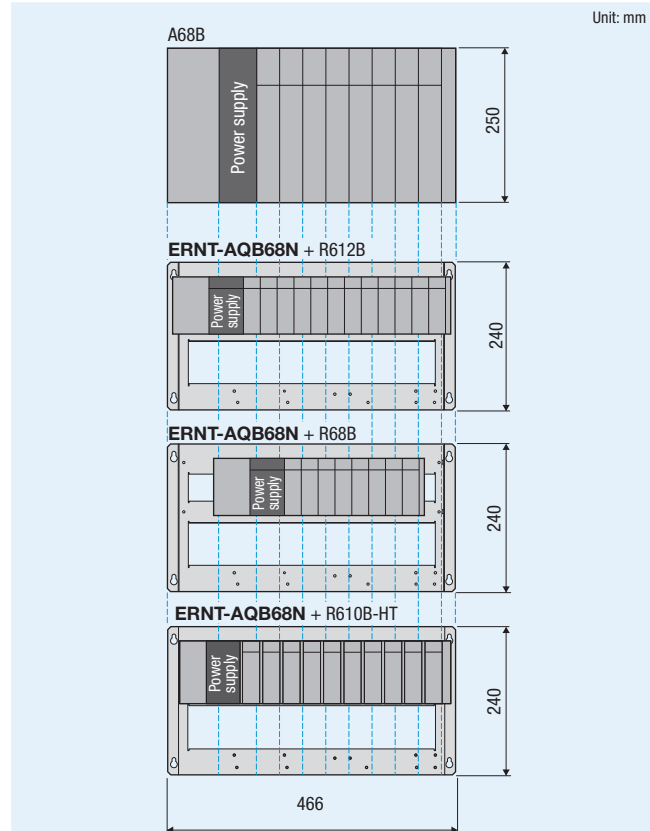
(2) A35B(-UL/-E) → R38B, R35B



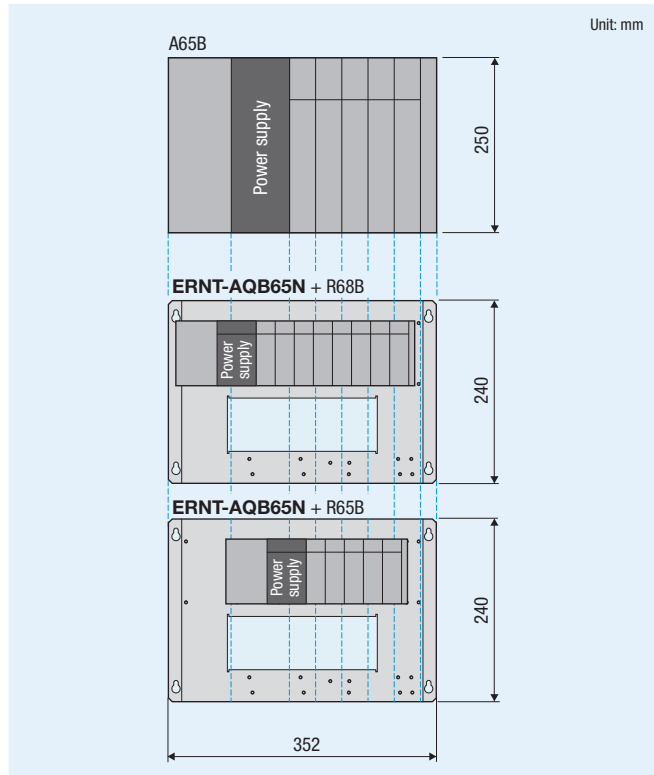
(3) A32B(-UL/-E) → R33B



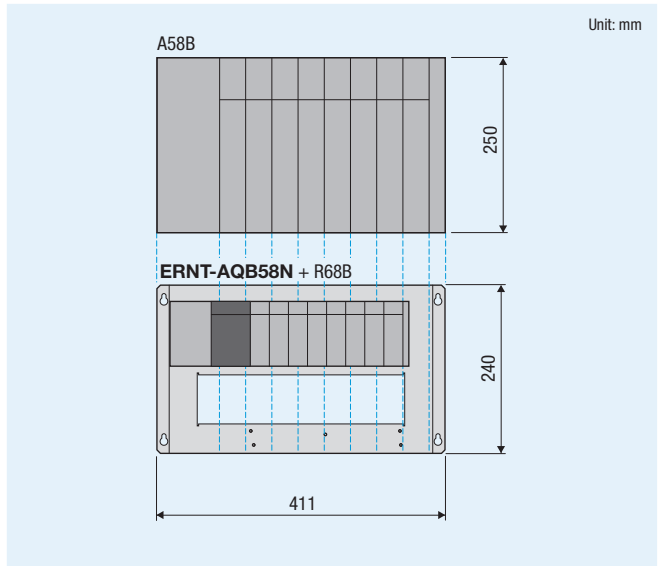
(4) A68B(-UL) → R612B, R68B, R610B-HT



(5) A65B(-UL) → R68B, R65B



(6) A58B(-UL) → R68B



(7) A55B(-UL) → R65B

